JP4275749 Page 1 of 1

Original document

ACOUSTIC DEVICE FOR TELEPHONE

Publication

JP4275749

number:

Publication date: 1992-10-01

1992-10-01

Inventor:

NOGUCHI ATSUSHI; ASAMI YUKIHIRO

Applicant:

TAKARA CO LTD

Classification:

- international:

H04M1/21; H04M1/66; H04M1/663; H04M1/21; H04M1/66; (IPC1-7):

H04M1/21; H04M1/66

- European:

Application

JP19910059748 19910301

number:

Priority number(s): JP19910059748 19910301

View INPADOC patent family

View list of citing documents

Report a data error here

H

×

Abstract of JP4275749

PURPOSE:To more enjoy a conversation in a daily life by converting an inputted sound into arbitrary tone quality, selecting the arbitrary sound from the plural kinds of stored sounds and transmitting it through a telephone line. CONSTITUTION:A sound input means connected between the telephone line and a telephone set T, a means converting the tone quality of the sound inputted from the sound input means into tone quality which is arbitrarily set, a means which previously stores plural kinds of the sounds and a means selecting the arbitrary sound from the stored plural kinds of the sounds are provided. The sound of a human being, and animals, artificial sound, effective sound or music, which are previously stored, are suitably read by the operation of a mode switch 9 and they are outputted to the telephone line. A circuit is constituted by the operation of a sound conversion switch 11 and sound inputted through a microphone 15 is frequency-modulated and is outputted to the telephone line.

Data supplied from the *esp@cenet* database - Worldwide